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Freeform Search

Database:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins	
Term:		
Display: Generate:	Documents in <u>Display Format</u> : CIT Starting with Number 1 Hit List Hit Count Side by Side Image	ل
	Search Clear Help Logout Interrupt	
Main	Menu Show S Numbers Edit S Numbers Preferences Cases	

Search History

DATE: Tuesday, March 26, 2002 Printable Copy Create Case

Set Name Query side by side		Hit Count	
DB=USPT; PLUR=YES; OP=ADJ			result set
<u>L49</u>	hardness and tablet\$ and (lactic bacteria or lactobacteri\$ or bifidobacteri\$)	10	<u>L49</u>
<u>L48</u>	friability and (lactic bacteria or lactobacteri\$ or bifidobacteri\$)	1	<u>L48</u>
<u>L47</u>	friability same (lactic bacteria or lactobacteri\$ or bifidobacteri\$)	0	<u>L4</u> 7
<u>L46</u>	hardness same (lactic bacteria or lactobacteri\$ or bifidobacteri\$)	1	<u>L46</u>
DB=EPAB; $PLUR=YES$; $OP=ADJ$			
<u>L45</u>	hardness same (lactic bacteria or lactobacteri\$ or bifidobacteri\$)	0	<u>L45</u>
DB=JPAB; PLUR=YES; OP=ADJ			
<u>L44</u>	hardness same (lactic bacteria or lactobacteri\$ or bifidobacteri\$)	1	L44
$DB=U_{i}$	SPT; PLUR=YES; OP=ADJ	•	<u> </u>
<u>L43</u>	hardness same (lactic bacteria or lactobacteri\$ or bifidobacteri\$)	1	L43
<u>L42</u>	friability same (lactic bacteria or lactobacteri\$ or bifidobacteri\$)	0	<u>1.42</u>
		U	<u>1772</u>

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<u>L41</u>	hardness with inulin	5	T 41
<u>L40</u>	friability with inulin	0	
<u>L39</u>	friability with starch with tablet\$	14	<u>L40</u>
<u>L38</u>		0	<u>L39</u>
<u>L37</u>		39	L38
<u>L36</u>	133 and 135	8	<u>L37</u>
<u>L35</u>	friability and tablet\$	402	<u>L36</u>
<u>L34</u>	L33 and 11	0	<u>L35</u>
<u>L33</u>	good manufacturing practice	347	<u>L34</u>
<u>L32</u>	(friability same tablet\$) and oligosaccharide	13	<u>L33</u>
<u>L31</u>	(friability same tablet\$).ab.	14	L32
<u>L30</u>	110 and 128	1	<u>L31</u>
<u>L29</u>	L28 and 18	0	L30
<u>L28</u>	friability with acceptable	97	<u>L29</u>
<u>L27</u>	friability same GMP	0	L28
<u>L26</u>	friability with GMP	0	<u>L27</u>
<u>L25</u>	friability with good manufacturing practice	0	L26
<u>L24</u>	compress\$ with tablet\$ with inulin	1	<u>L25</u>
DB=B	PGPB; PLUR=YES; OP=ADJ	1	<u>L24</u>
<u>L23</u>	(friability or hardness) and tablet\$ and inulin	7	<u>L23</u>
DB=J	IPAB; PLUR=YES; OP=ADJ	1	<u>L23</u>
<u>L22</u>	(friability or hardness) and tablet\$ and inulin	0	1 22
DB=B	EPAB; PLUR=YES; OP=ADJ	U	<u>L22</u>
<u>L21</u>	(friability or hardness) and tablet\$ and inulin	0	I 21
DB=L	OWPI; PLUR=YES; OP=ADJ	O	<u>L21</u>
<u>L20</u>	(friability or hardness) and tablet\$ and inulin	2	1.20
DB=U	JSPT; PLUR=YES; OP=ADJ	2	<u>L20</u>
<u>L19</u>	(friability or hardness) and tablet\$ and inulin	24	<u>L19</u>
<u>L18</u>	((friability or hardness) same tablet\$) and inulin	10	L18
<u>L17</u>	(friability or hardness) same tablet\$ and inulin	10	L17
<u>L16</u>	112 and 115	18	<u>L17</u> L16
<u>L15</u>	bacteria or probiotic	75877	<u>L10</u> <u>L15</u>
<u>L14</u>	112 and 110	12	<u>L13</u> L14
<u>L13</u>	112 and 18	1	L13
<u>L12</u>	friability with tablet\$	247	L13
<u>L11</u>	17 and 110	10	L11
<u>L10</u>	oligosaccharide	7343	L10
<u>L9</u>	17 and 18	7545	<u> 1710</u>

1

<u>L9</u>

<u>L8</u>	inulin	1585	то
<u>L7</u>	friability with tablet	239	<u>L8</u>
<u>L6</u>	friability same tablet same inulin		<u>L7</u>
<u>L5</u>	friability with tablet same inulin	0	<u>L6</u>
L4	friability with tablet with inulin	0	<u>L5</u>
DB=DWPI; PLUR=YES; OP=ADJ		0	<u>L4</u>
<u>L3</u>	11 and 12	2	т э
<u>L2</u>	inulin		<u>L3</u>
<u>L1</u>	friability with tablet	409	<u>L2</u>
	•	52	<u>L1</u>

END OF SEARCH HISTORY